Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
# L1	48	(375/142,143,144,150,152,343).	US-PGPUB:	Operator	OFF	2006/04/23 19:52
	70	ccls. and early with late with correlat\$4 and rake adj receiver	USPAT; USOCR; EPO; JPO		OI F	2000/04/23 19:32
12	0	(375/142,143,144,150,152,343). ccls. and rake adj receiver and filter with combin\$4 with deinterleav44	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:53
L3	0	(375/142,143,144,150,152,343). cds. and rake adj receiver and filter with combin\$4 with deinterleav\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:53
L4	1	(375/142,143,144,150,152,343). ccls. and rake adj receiver and filter with combin\$4 same deinterleav\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:53
LS	5	(375/142,143,144,150,152,343). ccls. and rake adj receiver and filter with combin\$4 same de adj1 interleav\$4	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:54
L6	126	(375/142,143,144,150,152,343). ccls. and rake adj receiver and filter with combin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:54
L7	10	(375/142,143,144,150,152,343), ccls. and rake adj receiver and filter with combin\$4 and de adj2 interleav\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:56
LB	126	(375/142,143,144,150,152,343). ccls. and rake adj receiver and filter with combin\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:56
L9	152	(375/142,143,144,150,152,343). ccls. and rake adj receiver and combin\$4 with filter\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:56
S1	0	digital with baseband adj predistor\$4 with upconvert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/16 23:25
S2	0	digital with baseband adj predistor\$4 with upconvert\$4 and HPA	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/16 23:25

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S15	10	RF with predistort\$4 same upconvert\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:03
S16	14	predistort\$4 and RF with upconvert\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:03
S17	4	predistort\$4 and digital with RF with upconvert\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:06
S18	0	predistort\$4 and digital with upconvert\$4 same digital with oscillator and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:17
S19	12	digital with upconvert\$4 same digital with oscillator and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:10
S20	4	digital with upconvert\$4 with RF same digital with oscillator and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:24
521	0	digital with upconvert\$4 same digital with oscillator and hpa and predistorter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:11
522	0	digital with upconvert\$4 same digital with oscillator and hpa and predistort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:11
S23	1	digital with upconvert\$4 same digital with oscillator and hpa and distort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:31
S24	33	(375/296).ccls. and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:31
525	33	(375/296).cds. and (high adj power adj amplfiier or hpa)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:33
S26	38	(375/296).ccts. and upconvert\$4 with rf	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:49

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S3	0	digital with baseband adj predistor\$4 with upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/16 23:26			
S4	8	digital with baseband with predistor\$4 same upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/16 23:30			
\$5	10	digital with baseband with predistor\$4 and digital with upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/16 23:32			
S6	10	digital with baseband with predistor\$4 and digital with upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/16 23:32			
57	31	digital with predistor\$4 and digital with upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 00:05			
S8	27	digital with predistor\$4 and digital with upconvert\$4 and (hpa or high adj power adj amplifier) and distort\$4 with output	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:01			
S9	15	digital with predistor\$4 and digital with (RF or radio adj frequency) with upconvert\$4 and (hpa or high adj power adj amplifier) and distort\$4 with output	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/21 16:44			
S10	15	digital with predistor\$4 and digital with (RF or radio adj frequency) with upconvert\$4 and (hpa or high adj power adj amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 00:55			
S11	11	("4291277" "4700151" "5049832" "5524286" "5650758" "5732333" "5748678" "5766646" "5867065" "5923712" "6141390").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/17 00:57			
512	3	("6298097").URPN.	USPAT	OR	OFF	2006/04/17 01:01			
513	36	RF with predistort\$4 same upconvert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:01			
514	0	RF with predistort\$4 same upconvert\$4 and hps	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 01:01			

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S27	930	(375/296).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:50
S28	0	(375/296).ccls. and rf with predistor43	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:50
S29	53	(375/296).ccls. and rf with predistor\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/17 14:52
\$30	0	(rake adj receiver or match\$3 adj filter) same early same late same on adj1 time	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:02
S31	227	(rake adj receiver or match\$3 adj filter) same early same late	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:03
S32	141	(rake adj receiver or match\$3 adj filter) same early same late and analog adj4 digital	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:03
S33	130	(rake adj receiver or match\$3 adj filter) and (pilot or pn or known adj4 symbol\$3) same early same late and analog adj4 digItal	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:17
534	17	(rake adj receiver or match\$3 adj filter) and (pilot or pn or known adj4 symbol\$3) same variable adj delay same (correlat\$4 or combin\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:41
\$35	123	(cdma) and pilot with (detect\$4) with rake	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:42
S36	70	(cdma) and pilot with (detect\$4) with rake and (rake adj receiver)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 11:42
\$37	6	(cdma) and pilot near3 code with (detect\$4) with rake and (rake adj receiver)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/19 10:26
\$38	454	rf with predistort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/04/18 12:48

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539	41	rf with predistort\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 13:04
540	4	rf with predistort\$4 and hpa and modulat\$4 with upconvert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/18 13:05
541	92	hpa and modulat\$4 with upconvert\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/19 10:26
542	10	hpa and modulat\$4 with upconvert\$4 and predistor\$4	US-PGPU8; USPAT; USOCR; EPO; JPO	OR	ON	2005/04/19 10:28
543	1	("5920808").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/04/19 10:28
544	1	S43 and upconvert\$4 with modulat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 10:30
545	114	upconvert\$4 with RF and predistort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 10:30
546	14	upconvert\$4 with RF and predistort\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 10:31
547	0	("6674808").pn. and stor\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 11:18
S48	1	("6674808").pn. and memory	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:44
549	1	hpa and multi adj2 bit with predistort\$4 with digital adj4 analog with encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:46
550	1	hpa and multi adj3 bit with predistort\$4 with digital adj4 analog with encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:46

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S62	46	multi adj3 bit same single adj4 bit same encod\$4 and distort\$4 and amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:27
563	3	multi adj3 bit same single adj4 bit same encod\$4 and distort\$4 and amplifier with high adj (power or frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:15
564	3	multi adj3 bit same single adj4 bit same encod\$4 and distort\$4 and amplifier with high adj4 (power or frequency)	US-PGPUB; USPAT; USOCR; EPO; IPO	OR	OFF	2006/04/19 16:15
S65	3	multi adj3 bit same single adj4 bit same encod\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 17:35
566	1	multi adj3 bit same single adj4 bit same encod\$4 same transmit\$4 same digital adj4 analog	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 17:35
567	9	multi adj3 bit same single adj4 bit same encod\$4 same digital adj4 analog and transmit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:19
568	1	hpa and predistort\$4 and ultra adj2 high adj4 speed adj4 superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:29
S69	1	hpa and predistort\$4 and ultra adj2 high adj4 speed with superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:29
S70	3	hpa and predistort\$4 and high ad}4 speed with superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:30
571	3	hpa and predistort\$4 and high adj4 speed same superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:30
S72	1	predistort\$4 same high adj4 speed same superconduct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:31
S73	0	high adj4 speed same superconduct\$4 same linear\$4 same range same amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:32

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S51	1	hpa and multi adj3 bit same predistort\$4 same digital adj4 analog same encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:47		
552	1	hpa and multi adj3 bit same pre adj3 distort\$4 same digital adj4 analog same encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:49		
\$53	1	hpa and multi adj3 bit same pre adj3 distort\$4 and digital adj4 analog same encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 14:49		
S54	9	hpa and pre adj3 distort\$4 and digital adj4 analog same encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 15:36		
S55	13	("5216671" "5247652" "5398270" "5726651" "5760707" "5982309" "6157676" "6232895" "6329935" "6335696" "6437725" "6593863" "6628214").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/19 14:54		
S56	5	hpa and multi adj2 bit same single adj3 bit	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 15:49		
S57	297	multi adj3 bit same single adj4 bit same encod\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 15:50		
558	3	multi adj3 bit same single adj4 bit same encod\$4 same predistort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:14		
559	3	multi adj3 bit same single adj4 bit same encod\$4 and predistort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:14		
560	139	multi adj3 bit same single adj4 bit same encod\$4 and distort\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:15		
S61	3	multi adj3 bit same single adj4 bit same encod\$4 and distort\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 16:15		

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S74	911557	high adj4 speed same superconduct\$4 same amplifier ad linear\$4 same range	US-PGPUB; USPAT; USOCR; EPO: JPO	OR	OFF	2006/04/19 19:32
S75	2	high adj4 speed same superconduct\$4 same amplifier and linear\$4 same range	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:32
S76	1	ultra adj3 high adj4 speed same superconduct\$4 same amplifier and linear\$4 same range	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:32
S77	1	ultra adj3 high adj4 speed with superconduct\$4 same amplifier and linear\$4 same range	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:32
S78	3	ultra adj3 high adj4 speed with superconduct\$4 same amplifier and linear\$4 and range	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/19 19:33
S79	931	(375/296).ccts.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:32
S80	33	(375/296).ccls. and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:32
581	94	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:32
S82	0	(375/296).ccls. and (hpa or high adj3 power adj4 amplifier) and @ad<="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:34
S83	94	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier) and @ad>="2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:35
584	0	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier) and @ad>="2002".ad.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:35
S85	94	(375/296).ccls. and (hpa or high adj3 power adj4 amplifier) and (@ad>="2002").ad.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:10

S86	0	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier) and (@ad<="2002").ad.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:36
587	0	(375/296).cds. and (hpa or high adj3 power adj4 amplifier) and (@ad<"2002").ad.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:36
S88	0	(375/296).ccls. and (hpa or high adj3 power adj4 amplifier) and @ad<="2003"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:37
S89	0	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier) and @ad<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:38
\$90	0	(375/296).ccts. and (hpa or high adj3 power adj4 amplifier) and @pd<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:38
591	0	(375/296).ccls. and (hpa or high adj3 power adj4 amplifier) and @ap<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:39
S92	0	(375/296).ccls. and (hpa or high adj3 power adj4 amplifier) and @ad<"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 09:39
S93	7	(hpa or high adj2 power adj2 amplifier) with correct\$4 with radio adj frequency	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 10:25
S94	3696	digital adj4 analog with encoder	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:10
S95	10	digital adj4 analog with encoder same multi adj4 bit	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:23
S96	281	digital adj4 analog same encoder same parallel same serial	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:24
S97	287	digital adj4 analog same encoder same (multi adj2 bit or parallel) same (serial or single adj4 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:24

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598	105	digital adj4 analog with encoder same (multi adj2 bit or parallel) same (serial or single adj4 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:24	
599	82	digital adj4 analog with encoder with (multi adj2 bit or parallel) same (serial or single adj4 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:25	
510 0	76	digital adj4 analog with encoder with (multi adj2 bit or parallel) with (serial or single adj4 bit)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 13:26	
S10 1	27	digital adj4 analog with encoder with (multi adj2 bit or parallel) with (serial or single adj4 bit) and amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 14:20	
510 2	14	digital adj4 analog same encoder with (multi adj2 bit or parallel) with (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 14:33	
510 3	31	digital adj4 analog same encoder same (multi adj2 bit or parallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 15:14	
S10 4	0	(341/110,155,159,162)".ccts" and digital adj4 analog same (multi adj2 bit or parallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 15:14	
S10 5	32	(341/110,155,159,162).ccls. and digital adj4 analog same (multi adj2 bit or parallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 15:57	
S10 6	24	(341/110,155,159,162).ccls. and digital adj3 analog same (multi adj2 bit or parallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:48	
S10 7	0	(341/110,155,159,162).ccis. and digital adj1 to adj2 analog same (multi adj2 bit or parallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:49	
S10 8	0	(341/110,155,159,162).ccls. and digital adj1 to adj2 analog same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:49	

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S10 9	76	(341/110,155,159,162).ccls. and digital adj3 analog same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:4
S11 0	5	(341/110,155,159,162).ccls. and digital adj3 analog same (multi adj2 bit or parrallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5:
S11 1	4	(341/144).ccis. and digital adj3 analog same (multi adj2 bit or parrallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5:
S11 2	4	(341/144,146).cds. and digital adj3 analog same (multi adj2 bit or parrallel) same (serial or single adj4 bit) and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5:
S11 3	1876	(341/144).ccls. and digital adj3 analog	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5:
511 4	1536	(341/144).ccls. and digital adj3 analog adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5
511 5	0	(341/144).ccls. and digital adj1 to adj1 analog adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:54
S11 6	0	digital adj1 to adj1 analog adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:54
511 7	0	digital adj2 to adj2 analog adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:54
S11 8	0	digital adj2 to adj2 analog	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:54
511 9	153864	digital adj3 analog	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5
S12 0	62096	digital adj3 analog adj converter	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:5

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512 1	642	digital adj3 analog adj converter same multi adj1 bit	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:55
512 2	78	digital adj3 analog adj converter same multi adj1 bit same single adj1 bit ~	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:59
512 3	10	digital adj3 analog adj converter same multi adj1 bit same single adj1 bit and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/20 16:59
512 4	6	up adj4 convert\$4 with digital adj2 oscillator	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 13:06
S12 5	3	up adj4 convert\$4 with digital adj2 oscillator and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 13:06
S12 6	4	up adj4 convert\$4 with digital adj2 oscillator and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 14:46
S12 7	9	predistort\$4 with clock\$4 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 14:46
S12 8	27	predistort\$4 with clock\$4 and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:31
512 9	9	predistort\$4 with clock\$4 same synchroni\$6 and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:36
S13 0	59	predistort\$4 and clock\$4 same synchroni\$6 and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:37
513 1	51	predistort\$4 and clock\$4 with synchroni\$6 and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:40
S13 2	19	predistort\$4 same clock\$4 with synchroni\$6 and high with amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 16:30

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S13 3	10	predistort\$4 and clock\$4 with synchroni\$6 and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:42			
513 4	20	predistort\$4 and clock\$4 with synchroni\$6 and high adj5 amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:44			
S13 5	17	predistort\$4 and clock\$4 with synchroni\$6 and high adj4 amplifier	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 15:44			
S13 6	41	predistort\$4 same digital adj4 analog and hpa	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/21 16:46			
S13 7	10	(gupta-deepnarayan).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/21 16:45			
S13 8	3	(mukhanov-oleg-a).in.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/21 16:44			
S13 9	0	("5764687,5490165").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/22 19:29			
S14 0	0	(*5764687 and 5490165*).pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/22 19:29			
S14 1	0	(*5764687" and *5490165").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/22 19:29			
S14 2	152	("5764687")".pn" and ("5490165").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/22 19:29			
S14 3	2	(("5764687") or ("5490165")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/22 19:30			
514 4	1	(375/142,143,144,150,152,343). ccls. and early with late with correlat\$4 with complex adj conjugat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 16:40			

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S14 5	3	(375/142,143,144,150,152,343). ccls. and early with late same correlat\$4 same complex adj conjugat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2005/04/23 17:14
514 6	375	(375/142,143,144,150,152,343). ccls. and early with late	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 17:15
S14 7	252	(375/142,143,144,150,152,343). cds. and early with late with correlat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 17:16
S14 8	56	(375/142,143,144,150,152,343). ccls. and early with late with correlat\$4 and low with cost	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 17:16
S14 9	60	(375/142,143,144,150,152,343). ccis. and early with late with correlat\$4 and low with (complexity or cost)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 17:17
S15 0	18	(375/142,143,144,150,152,343). ccls. and early with late with correlat\$4 and low with (complexity or cost) and complex\$4 with conjugat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	OFF	2006/04/23 19:37

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